PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 19:26:56

Inventor Name Search Result

Your Search was:

Last Name = HILL

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
60295951	Not Issued	159		Polymeric creping adhesives and creping methods using same	HILL, JR., WALTER B.		
Issued				TREATMENT MEDIUM FOR TISSUE PAPER, METHOD OF MAKING TISSUE PAPER USING THE TREATMENT MEDIUM AND ITS USE	HILL, WALTER		
08915784	5894888	150		HORIZONTAL WELL FRACTURE STIMULATION METHODS	HILL, WALTER		
<u>09380283</u> <u>6306408</u> 150 <u>08/27/1999</u>				COMPOSITION CONTAINING HUMIDITY REGULATORS, FOR TISSUE PRODUCTS	HILL, WALTER		
09928486	6641822	150		COMPOSITION CONTAINING HUMIDITY REGULATORS, FOR PREPARING TISSUE PRODUCTS	HILL, WALTER		
09984727	Not Issued	161	1	Fluid-pervious fabric and a method of producing it	HILL, WALTER		
10183569	Not Issued 161 06/28/2002			Method of applying treatment chemicals to fiber-based planer products and products made using same	HILL, WALTER		
10322803	Not Issued	160		System and method for counterparty risk management	HILL, WALTER		
10324101	Not Issued	30		System and method for counterparty risk management	HILL, WALTER		
60244202	Not Issued	150		Fluid-pervious fabric and a method of producing it	HILL, WALTER		
60342366	Not Issued	159		System and method for counter-party risk management	HILL, WALTER		
06279853	4394975	250	07/02/1981	ROCK DUST BLOWER	HILL, WALTER A.		
06376288	4422022	150	05/10/1982	SPEED CONTROL FOR TRUCK	HILL, WALTER A.		
06588002	Not Issued	161	l t	SPEED CONTROLLEER FOR MILL DRIVES AND THE LIKE	HILL, WALTER A.		
06651945	4556830	150		SPEED CONTROLLER FOR MILL DRIVES AND THE LIKE	HILL, WALTER A.		
07156013	<u>4860490</u>	150		MOVABLE ROOT CONTACT/PRESSURE PLATE ASSEMBLY FOR HYDROPONIC	HILL, WALTER A.		

				SYSTEM	
07371620	5216836	150		MOVABLE ROOT CONTACT/PRESSURE PLATE ASSEMBLY FOR HYDROPONIC SYSTEM	HILL, WALTER A.
<u>09711126</u>	6939437	150		PAPER MAKING PROCESSES USING ENZYME AND POLYMER COMBINATIONS	HILL, WALTER B.
09996516	Not Issued	90		PAPERMAKING PROCESS USING ENZYME-TREATED SLUDGE, AND PRODUCTS	HILL, WALTER B.
10162117	6991707	150		POLYMERIC CREPING ADHESIVES AND CREPING METHODS USING SAME	HILL, WALTER B.
09978159	6753369	150			HILL, WALTER BERNARD
10697551	Not Issued	30		PVP creping adhesives and creping methods using same	HILL, WALTER BERNARD
06329651	Not Issued	161		UTILIZATION OF RIBOSOMAL ANTIGEN IN THE DETECTION OF DISEASE STATES	HILL, WALTER E.
07905107	Not Issued	168	06/26/1992	ALCOHOL SPRAY CLEANING SYSTEM	HILL, WALTER E.
08065853	5273060	250	05/21/1993	ALCOHOL SPRAY CLEANING SYSTEM	HILL, WALTER E.
09749815	Not Issued	161		Method of layer-by-layer application of treatment chemicals to fiber-based planar products and products made using same	HILL, WALTER F.
09993705	6554959	150	11/27/2001	TISSUE PAPER MAKING MACHINE	HILL, WALTER F.
06638121	4537412	150	08/06/1984	MULTI-SEASON SKI SLED	HILL, WALTER F.
06001830	4298808	150	01/08/1979	DEFECT DETECTION	HILL, WALTER J.
06601340	4630306	250		APPARATUS AND METHODS FOR CODING AND STORING RASTER SCAN IMAGES	HILL, WALTER J.
09151390	6256780	150		METHOD AND SYSTEM FOR ASSEMBLING SOFTWARE COMPONENTS	HILL, WALTER L.
08131985	Not Issued	161	10/04/1993	SLIDING PANEL LOCKING DEVICE	HILL, WALTER LEON
10852082	Not Issued	61	05/24/2004	Lamp mounting assembly	HILL, WALTER S.
08207423	Not Issued	161		METHOD OF AGGLOMERATING PRINTING INK AND FORMULATIONS FOR USE THEREIN	HILL,, WALTER B.
60166330	Not	159	11/19/1999	PAPER MAKING PROCESSES USING	HILL,, WALTER B.

	Issued			ENZYME AND POLYMER COMBINATIONS			
06829576	4760342	150		ELECTROSTATIC INDUCTION PROBE ARRANGEMENT USING SEVERAL PROBES	HILLEN, WALTER		
<u>06897578</u>	4752944	150		METHOD FOR APPARATUS FPR PRODUCING AM X-RAY IMAGE BY MEANS OF A PHOTOCONDUCTOR	HILLEN, WALTER		
<u>06913176</u>	Not Issued	161		DEVICE FOR FORMING X-RAY IMAGES BY MEANS OF A PHOTOCONDUCTOR	HILLEN, WALTER		
07236575	<u>4953038</u>	150		SYSTEM INCLUDING A CCD IMAGER DEVICE FOR READING A STORAGE PHOSPHOR RECORD CARRIER	HILLEN, WALTER		
07236585	4894850	150		X-RAY APPARATUS FOR SLIT RADIOGRAPHY	HILLEN, WALTER		
07347597	Not Issued	166		DEVICE FOR PRODUCING X-RAY IMAGES BY MEANS OF A PHOTOCONDUCTOR	HILLEN, WALTER		
<u>07450336</u>	4975935	250		METHOD OF PRODUCING AN X-RAY EXPOSURE BY MEANS OF A PHOTOCONDUCTOR AND ARRANGEMENT FOR CARRYING OUT THE METHOD	HILLEN, WALTER		
07545672	4998266	150		DEVICE FOR PRODUCING X-RAY IMAGES BY MEANS OF A PHOTOCONDUCTOR	HILLEN, WALTER		
<u>07566640</u>	5136627	150		SLIT DIAPHRAGM SYSTEM DEFINIIG X-RAY EXAMINATION ZONE WITH VISIBLE LIGHT AND FOR PASSING X-RAY RADIATION TO THE DEFINED ZONE	HILLEN, WALTER		
07581505	Not Issued	161	09/11/1990	ELECTROSTATIC PROBE	HILLEN, WALTER		
07614800				METHOD OF SCANNING AN X-RAY IMAGE BY MEANS OF ELECTROMETER PROBES, AND DEVICE FOR PERFORMING THE METHOD	HILLEN, WALTER		
<u>07655006</u>	<u>5097493</u>	150		DEVICE FOR SCANNING AN X-RAY IMAGE	HILLEN, WALTER		
07661037	Not Issued	166		DEVICE FOR SCANNING AN X-RAY IMAGE	HILLEN, WALTER		
08020499	5341409	150		METHOD OF GENERATING X-RAY IMAGES AND DEVICE SUITABLE FOR CARRYING OUT THE METHOD.	HILLEN, WALTER		
08021923	5315631	150		METHOD OF GENERATING X-RAY IMAGES, AND X-RAY APPARATUS FOR CARRYING OUT THE METHOD	HILLEN, WALTER		

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Inventor Name Search Result

Your Search was:

Last Name = HILL

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08157842	6058220	150		DEVICE FOR SCANNING AN X-RAY IMAGE	HILLEN, WALTER
06225433	4403680	150		HYDRAULICALLY DRIVEN LIFTING, LOADING OR TIPPING PLATFORM	HILLESHEIMER, WALTER

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Semi-anhydrous, suspension process for preparing uniform, free ...

PVP-CI (K-30) (GAF Corporation) (4.5% water) was dried at 105.degree. C. in vacuo for 2 hours until it contained only 1.1% water. 160 g. of the dried, ... www.freepatentsonline.com/5066488.html - 27k - Cached - Similar pages

<u>Anhydrous complexes of PVP and H.sub.2 O.sub.2 - Patent 5108742</u>

A typical PVP polymer is water soluble PVP-K30 (GAF Corp.) which contains less than 5% water. Other PVP polymers of different molecular weight, ... www.freepatentsonline.com/5108742.html - 26k - Cached - Similar pages
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493. Polyvinylpyrrolidone (PVP) (WHO Food Additives Series 15)

One made by **GAF** and one made by BASF. The materials were administered ... The animals received a single injection of 3 160 mg povidone **K-30** (dissolved in ... www.inchem.org/documents/jecfa/jecmono/v15je08.htm - 36k - Cached - Similar pages

[PDF] Seeded dispersion polymerization

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K90, PVP K30) (GAF, Wayne, NJ); the costabi-. lizer, Aerosol OTS (sodium dioctyl

sulfosuccinate. in petroleum distillate, Cytec Industries, West ...

doi.wiley.com/10.1002/app.10593 - Similar pages

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Cyanamid Co.) was used as. a costabilizer. The dispersion medium was ...

doi.wiley.com/10.1002/app.1995.070551006 - Similar pages

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protective colloid: PVP-K30, polyvinylpyrrolidone, GAF Corp., New York, USA. emulsifier 1:

Myrj 59, heptadecoyl-ethoxylate, HLB 18.8, ...

www.emeraldinsight.com/.../viewContentItem. do?

contentType=Article&hdAction=Inkhtml&contentId=876804 - Similar pages

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SA); Polividone K-30 (GAF Chemicals); cellulose. microcrystalline (FMC); lactose (Escuder,

Barcelona, Spain); magnesium stearate (Escuder); and calcium ...

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[PDF] 120018647 DDC 029 005 R1 585..5

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New Zealand), PVP K30 (GAF, Singapore), cross-. linked CMC (Ac-Di-Sol. Ö.) (FMC

Corp., USA), and magnesium stearate (Lek Pharm. and Chem. Work, ...

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HILLESHEIMER,	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN. WALTER	HILLEN. WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN, WALTER	HILLEN. WALTER	HILL., WALTER B.	HILL., WALTER B.	HILL, WALTER S.	HILL, WALTER	HILL, WALTER	HILL, WALTER	HILL, WALTER J.	HILL, WALTER	HILL, WALTER	HILL, WALTER F.	Inventor Name E.	Application		
1	DEVICE FOR	METHOD OF GENERATING	METHOD OF GENERATING	DEVICE FOR SCANNING AN	DEVICE FOR SCANNING AN	METHOD OF SCANNING AN	ELECTROSTATIC PROBE	SLIT DIAPHRAGM S	DEVICE FOR PRODUCING X	METHOD OF PRODUCING A	DEVICE FOR PRODUCING X	X-RAY APPARATUS F	SYSTEM INCLUDING A	PORMING X-R	METHOD FOR APPARATUS F	ELECTROSTATIC INDUCTION PR		METHOD OF AGGLOMERAT	Lamp mounting assembly	SUDING PANEL LOCKING DEVI	L METHOD AND SYSTEM FOR	J. APPARATUS AND METHOD		MULTI-SEASON SKI SLED	MAKING MAC		SPRAY CLEAN	Applications for inventor: HILL,		
																												L, JR., WALTER B.		
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Done 9 eDAN 2.0 - JOSE FORTUNA (72391) Art Unit: 1731 Eile Docket: 2 8 듕 8 27 22 召 N 19 8 17 15 7 8 K 3 び \rightrightarrows ö 9 $\boldsymbol{\omega}$ U.S. Application # 7 മ S W 2 4 (59.0 sec. Edit Yiew Preferences JOSE FORTUNA - 05/08/2006 13:59:15 37 * 10/697551 - FORTUNA, JOSE (1731) -写景 5 5 6 6 5 5 5 5 5 5 5 5 F App Num 60/295951 09/978159 06/329651 09/996516 07/371620 07/156013 06/651945 06/588002 06/376288 06/279853 10/322803 09/984727 09/928486 09/380283 4 06/638121 09/993705 09/749815 08/065853 07/905107 10/162117 09/711126 60/342366 60/244202 10/324101 10/183569 08/915784 08/793990 10/697551 Tools Messaging Window 6306408 6939437 6641822 **6365579** 4422022 6991707 4394975 5894888 4860490 4556830 Patent Num Help 묩 图 젊 ම් 250 5 250 8 <u>5</u> 8 161 뗭 5 뗭 8 161 5 ਲ 8 图 8 8 헔 密 8 5 Status -49 Date Filed 06/05/2001 06/04/2002 08/27/1999 08/06/1984 11/27/2001 06/26/1992 12/11/1981 100/16/2001 11/29/2001 11/13/2000 02/16/1988 09/19/1984 03/09/1984 05/10/1982 07/02/1981 12/20/2002 12/19/2002 06/28/2002 10/31/2001 08/14/2001 08/21/1997 03/17/1997 10/30/2003 12/27/2001 10/31/2000 **80** Spec... TOC-HILL, WALTER BERNARD HILL, WALTER BERNARD Inventor Name HILL, JR., WALTER B. B H BF HILL, WALTER E. HILL, WALTER HILL, WALTER HILL, WALTER HILL, WALTER HILL, WALTER HILL, WALTER Applications for inventor: HILL, JR., WAL WALTER WALTER WALTER OCE SCR WALTER 10/697551 - FORTUNA, JOSE (173) Ü TISSUE PAPER
MAKING MAC... LEATHER WATERPROO... SPEED CONTROL FO... System and method for cou... ALCOHOL SPRAY CLEAN... RIBOSOMAL A... PVP creping adhesives and ... POLYMERIC CREPING ADH... PAPERMAKING PROCESS USI... PAPER MAKING PROCESSES ... SPEED CONTROLLER. SPEED CONTROLLEE Fluid-pervious fabric and a me... COMPOSITION CONTAINING H... TREATMENT MEDIUM FOR ... System Polymeric creping adhesives and ... MULTI-SEASON SKI SI FO ALCOHOL SPRAY CLEAN. MOVABLE ROOT CONTACT/PRE... MOVABLE ROOT CONTACT/PRE... System and CONTAINING H. HORIZONTAL WELL FRACTU.. BLOWER ROCK DUST method for cou.. method for cou... applying treatm. Method of fabric and a me.. Fluid-pervious COMPOSITION Method of **(3** TER B. **№ № №**)-.... Applications for inventor: HILL, JR., WALTER B. _ _ X

EAST Search History

Ref #	Hits	Search Query	DBs	Defaul t Opera tor	Plura Is	Time Stamp
L1	0	crep\$4 SAME (povidone)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 19:12
L2	37	crep\$4 SAME (pyrrolidone)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 19:13
51	14	creep\$4 SAME (poly\$1vinyl\$1pyrrolidon e PVP)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 15:56

EAST Search History

52	17	crep\$4 SAME (poly\$1vinyl\$1pyrrolidon e PVP)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 19:12
53	2	gb-2122209-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 16:03
54	14	crep\$4 SAME (poly\$1vinyl adj pyrrolidone PVP)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/05/08 16:04

EAST Search History

5/8/06 7:15:49 PM Page 3







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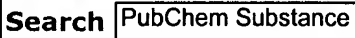
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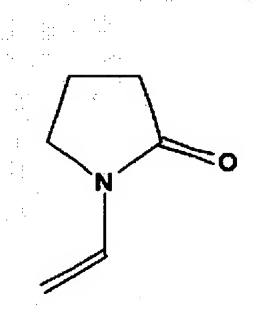
BioActivity: 2 Links 2

Related Substances: 2

Same: 14 Links

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Structure Search 2





() Source: DTP/NCI (114022) **2** ②

MeSH

Synonyms

Properties

Descriptors

Comments

Exports



Medical Subject Annotations: (Total:3) 2

Display: Next 1 | All

Povidone

A polyvinyl polymer of variable molecular weight; used as suspending and dispersing agent and vehicle for pharmaceuticals; also used as blood volume expander.

Show MeSH Tree Structure

Pharmacological Action:

Pharmaceutic Aids Plasma Substitutes



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Pvpp 🏶

Neocompensan 🍪

Polyvidone

Hemodesis

Kollidon 🏶

Luviskol

Periston 🏶

Peviston

Plasdone 🏶

Plasmosan

9

Properties Computed from Structure: 2

Molecular Weight: 111.142 g/mol **Molecular Formula:** C₆H₉NO

XLogP: 0.262

Hydrogen Bond Donor Count: 0 Hydrogen Bond Acceptor Count: 1

Rotatable Bond Count: 1

Tautomer Count: 2



Descriptors Computed from Structure: 2

IUPAC Name: 1-ethenylpyrrolidin-2-one **Canonical SMILES:** C=CN1CCCC1=O

InChI: InChI=1/C6H9NO/c1-2-7-5-3-4-6(7)8/h2H,1,3-5H2 2



Depositor-Supplied Comments: 2

Development Therapeutics Program NCI/NIH

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2-Pyrrolidinone, 1-ethenyl-, N-Vinyl-2-pyrrolidone, 2-Pyrrolidinone, 1-vinyl-, N-Vinyl-2pyrrolidinone, N-Vinylpyrrolidinone, N-Vinylpyrrolidone, Vinylbutyrolactam, Vinylpyrrolidinone, Vinylpyrrolidone, 1-Vinyl-2-pyrrolidinone, 1-Vinyl-2-pyrrolidinone, monomer, 1-Vinyl-2-pyrrolidone, 1-Vinylpyrrolidinone, Vinyl-2-pyrrolidone, 1-Vinylpyrrolidone, 1-Ethenyl-2-pyrrolidinone, V-Pyrol, NISTC88120, 88-12-0, NSC10222, 1-Vinyl-2-pyrrolidinone, 1-Vinyl-2-pyrrolidinone, monomer, 1-Vinyl-2-pyrrolidone, 1-Vinylpyrrolidinone, 1-Vinylpyrrolidone, 2-Pyrrolidinone, 1-ethenyl-, 2-Pyrrolidinone, 1-vinyl-, N-Vinyl-2-pyrrolidinone, N-Vinyl-2-pyrrolidone, N-Vinylpyrrolidinone, N-Vinylpyrrolidone, Vinyl-2-pyrrolidone, Vinylbutyrolactam, Vinylpyrrolidinone, Vinylpyrrolidone, 1-Ethenyl-2-pyrrolidinone (9CI), 1-Vinyl-2-pyrrolidinone, 1-Vinyl-2-pyrrolidinone, monomer, 1-Vinyl-2pyrrolidone, 1-Vinylpyrrolidinone, 1-Vinylpyrrolidone, 153631-60-8, 2-Pyrrolidinone, 1-ethenyl-, 2-Pyrrolidinone, 1-vinyl-, 5-21-06-00330 (Beilstein Handbook Reference), 88-12-0, 94800-10-9, BRN 0110513, EINECS 201-800-4, HSDB 7231, N-VINYL-2-PYRROLIDONE, N-Vinyl pyrrolidone, N-Vinyl-2pyrrolidinone, N-Vinylpyrrolidinone, N-Vinylpyrrolidone, NSC 10222, V-Pyrol, Vinyl-2-pyrrolidone, Vinylbutyrolactam, Vinylpyrrolidinone, Vinylpyrrolidone, 2-Pyrrolidinone, 1-ethenyl-, N-Vinyl-2pyrrolidone, 2-Pyrrolidinone, 1-vinyl-, N-Vinyl-2-pyrrolidinone, N-Vinylpyrrolidinone, N-Vinylpyrrolidone, Vinylbutyrolactam, Vinylpyrrolidinone, Vinylpyrrolidone, 1-Vinyl-2-pyrrolidinone, 1-Vinyl-2-pyrrolidinone, monomer, 1-Vinyl-2-pyrrolidone, 1-Vinylpyrrolidinone, Vinyl-2-pyrrolidone, 1-Vinylpyrrolidone, 1-Ethenyl-2-pyrrolidinone, V-Pyrol, 88-12-0, 9003-39-8, NSC114022, 1-Ethenyl-2-pyrrolidinone polymers, 1-Vinyl-2-pyrrolidinone polymer, 1-Vinyl-2-pyrrolidinone, polymer, 1-Vinyl-2-pyrrolidone polymer, 143 RP, 2-Pyrrolidinone, 1-ethenyl, homopolymer, 2-Pyrrolidinone, 1-ethenyl-, homopolymer, 2-Pyrrolidinone, 1-vinyl-, polymers, 2-Pyrrolidinone, 1-vinyl-, polymers, compd. with aluminum acetate, AT 717, Agent AT-717, Albigen A, Antaron P 804, Bolinan, Ganex P 804, Ganex P-804, Hemodesis, Hemodez, K115, K115 (polyamide), K15, K25, K25 (polymer), K30, K 30 (polymer), K 60, K 60 (polymer), K 90, Kollidon, Kollidon 17, Kollidon 25, Kollidon 30, Luviskol, Luviskol K 30, Luviskol K 90, Luviskol K-30, MPK 90, N-Vinyl-2-pyrrolidone polymer, N-Vinylbutyrolactam polymer, N-Vinylpyrrolidinone polymer, N-Vinylpyrrolidone polymer, Neocompensan, PVP, PVP1, PVP2, PVP3, PVP4, PVP40, PVP5, PVP6, PVP7, PVPK3, PVP-40, PVP-K3, PVP-K30, PVP-K60, PVP-K90, PVPP, Peragal ST, Peregal ST, Periston, Periston-n, Peviston, Plasdone, Plasdone K 29-32, Plasdone No. 4, Plasdone XL, Plasmosan, Poly (1-(2-oxo-1-pyrrolidinyl)ethylene), Poly (1-vinyl-2-pyrrolidinone), Poly (1-vinyl-2-pyrrolidone), Poly (1-vinylpyrrolidinone), Poly (N-vinyl-2-pyrrolidinone), Poly (N-vinyl-2-pyrrolidone), Poly (N-vinyl-2-pyrrolidinone), Pol vinylbutyrolactam), Poly (N-vinylpyrrolidinone), Poly (N-vinylpyrrolidinone), Poly (vinylpyrrolidinone), Poly (vinylpyrrolidone), Poly(1-vinyl-2-pyrrolidinone) homopolymer, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.1, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.2, Poly(1-vinyl-2pyrrolidinone) hueper's polymer no.3, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.4, Poly(1vinyl-2-pyrrolidinone) hueper's polymer no.5, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.6, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.7, Poly-N-vinyl pyrrolidone, Poly-N-vinylpyrrolidone, Poly[1-(2-oxo-1-pyrrolidinyl)-1,2-ethanediyl], .alpha.-hydro-.omega.-[[4-(iodo-131I)phenyl]methyl]-, Polyclar A. T., Polyclar AT, Polyclar H, Polyclar L, Polyclar-AT, Polygyl, Polyplasdone XL, Polyvidone, Polyvinylpyrrolidone, Povidone, Povidone (usp xix), Protagent, Sauflon, Subtosan, Tolpovidone I-131, Vinisil, Vinylpyrrolidinone polymer, Vinylpyrrolidone polymer, 9003-39-8, NSC142693, 1-Ethenyl-2-pyrrolidinone polymers, 1-Vinyl-2pyrrolidinone polymer, 1-Vinyl-2-pyrrolidinone, polymer, 1-Vinyl-2-pyrrolidone polymer, 143 RP, 2-Pyrrolidinone, 1-ethenyl, homopolymer, 2-Pyrrolidinone, 1-ethenyl-, homopolymer, 2-Pyrrolidinone, 1vinyl-, polymers, 2-Pyrrolidinone, 1-vinyl-, polymers, compd. with aluminum acetate, AT 717, Agent AT-717, Albigen A, Antaron P 804, Bolinan, Ganex P 804, Ganex P-804, Hemodesis, Hemodez, K 115, K115 (polyamide), K15, K25, K25 (polymer), K30, K30 (polymer), K60, K60 (polymer), K 90, Kollidon, Kollidon 17, Kollidon 25, Kollidon 30, Luviskol, Luviskol K 30, Luviskol K 90,

Luviskol K-30, MPK 90, N-Vinyl-2-pyrrolidone polymer, N-Vinylbutyrolactam polymer, N-

Vinylpyrrolidinone polymer, N-Vinylpyrrolidone polymer, Neocompensan, PVP, PVP 1, PVP 2,

PVP 3, PVP 4, PVP 40, PVP 5, PVP 6, PVP 7, PVP K 3, PVP-40, PVP-K 3, PVP-K 30, PVP-K 60,

29-32, Plasdone No. 4, Plasdone XL, Plasmosan, Poly (1-(2-oxo-1-pyrrolidinyi)ethylene), Poly (1-

pyrrolidinone), Poly (N-vinyl-2-pyrrolidone), Poly (N-vinylbutyrolactam), Poly (N-vinylpyrrolidinone),

vinyl-2-pyrrolidinone), Poly (1-vinyl-2-pyrrolidone), Poly (1-vinylpyrrolidinone), Poly (N-vinyl-2-

pyrrolidinone) homopolymer, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.1, Poly(1-vinyl-2-

vinyl-2-pyrrolidinone) hueper's polymer no.4, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.5,

pyrrolidinone) hueper's polymer no.2, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.3, Poly(1-

Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.6, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer

Poly (N-vinylpyrrolidone), Poly (vinylpyrrolidinone), Poly (vinylpyrrolidone), Poly(1-vinyl-2-

PVP-K 90, PVPP, Peragal ST, Peregal ST, Periston, Periston-n, Peviston, Plasdone K

no.7, Poly-N-vinyl pyrrolidone, Poly-N-vinylpyrrolidone, Poly[1-(2-oxo-1-pyrrolidinyl)-1,2-ethanediyl], .alpha.-hydro-.omega.-[

[4-(iodo-1311)phenyl]methyl]-, Polyclar A. T., Polyclar AT, Polyclar H, Polyclar L, Polyclar-AT, Polygyl, Polyplasdone XL, Polyvidone, Polyvinylpyrrolidone, Povidone, Povidone (usp xix), Protagent, Sauflon, Subtosan, Tolpovidone I-131, Vinisil, Vinylpyrrolidinone polymer, Vinylpyrrolidone polymer, NSC683040, Polyvinylpyrrolidine, 1-Ethenyl-2-pyrrolidinone polymers, 1-Vinyl-2-pyrrolidinone, 1-Vinyl-2-pyrrolidinone polymer, 1-Vinyl-2-pyrrolidinone, polymer, 1-Vinyl-2pyrrolidone polymer, 143 RP, 2-Pyrrolidinone, 1-ethenyl, homopolymer, 2-Pyrrolidinone, 1-ethenyl-, homopolymer, 2-Pyrrolidinone, 1-vinyl-, polymers, 2-Pyrrolidinone, 1-vinyl-, polymers, compd. with aluminum acetate, 9003-39-8, AIDS-160046, AIDS160046, AT 717, Agent AT-717, Albigen A, Antaron P 804, Bolinan, Ganex P 804, Ganex P-804, Hemodesis, Hemodez, K 115 (Polyamide), K 25 (Polymer), K 30 (Polymer), K 60 (Polymer), Kollidon, Kollidon 17, Kollidon 25, Kollidon 30, Luviskol, Luviskol K 30, Luviskol K 90, Luviskol K-30, MPK 90, N-Vinyl-2-pyrrolidone polymer, N-Vinylbutyrolactam polymer, N-Vinylpyrrolidinone polymer, N-Vinylpyrrolidone polymer, NSC142693, Neocompensan, PVP, PVP 1, PVP 2, PVP 3, PVP 4, PVP 40, PVP 5, PVP 6, PVP 7, PVP K 3, PVP-40, PVP-K 3, PVP-K 30, PVP-K 60, PVP-K 90, PVPP, Peragal ST, Peregal ST, Periston, Periston-n, Peviston, Plasdone, Plasdone K 29-32, Plasdone No. 4, Plasdone XL, Plasmosan, Poly(1-(2-oxo-1-pyrrolidinyl)ethylene), Poly(1-vinyl-2-pyrrolidinone), Poly(1-vinyl-2-pyrrolidinone) homopolymer, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.1, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.2, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.3, Poly(1-vinyl-2pyrrolidinone) hueper's polymer no.4, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.5, Poly(1vinyl-2-pyrrolidinone) hueper's polymer no.6, Poly(1-vinyl-2-pyrrolidinone) hueper's polymer no.7, Poly(1-vinyl-2-pyrrolidone), Poly(1-vinylpyrrolidinone), Poly(N-vinyl-2-pyrrolidinone), Poly(pyrrolidone), Poly(N-vinylbutyrolactam), Poly(N-vinylpyrrolidinone), Poly(N-vinylpyrrolidone), Poly (vinylpyrrolidinone), Poly(vinylpyrrolidone), Poly-N-vinyl pyrrolidone, Poly-N-vinylpyrrolidone, Polyclar A. T., Polyclar AT, Polyclar H, Polyclar L, Polyclar-AT, Polygyl, Polyplasdone XL, Polyvidone, Polyvinylpyrrolidone, Povidone, Povidone (usp xix), Protagent, Sauflon, Subtosan, Tolpovidone I-131, Vinisil, Vinylpyrrolidinone polymer, Vinylpyrrolidone polymer, {Poly[1-(2-oxo-1-

pyrrolidinyl)-1,2-ethanediyl],} {.alpha.-hydro-.omega .-[[4-(iodo-131I)phenyl]methyl]-}, 88-12-0, 1-vinylpyrrolidin-2-one, 2-pyrrolidinone, 1-ethenyl, 20036222, 25249-54-1, PVPP, Poly(1-(2-oxo-1-pyrrolidinyl)-1,2-ethanediyl), Poly(1-(2-oxo-1pyrrolidinyl)ethylene), Polyvinylpolypyrrolidone

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